Amendment in the claims:

Claims:

1. (currently amended) A device for distributing fish feed to multiple fish receptacles in a fish farming plant comprising:

at least one fish feed tank (12-16) having a plurality of outlets (17-19);

an individually controllable pump (21-23) arranged at each of the outlets (17-19) for fish feed; and

- a conduit (24) extending from each of the pumps (21-23), each of the conduits being connected to a connector assembly (25-27) at the exterior (28) of the device, for communicating with each fish receptacle.
- 2. (currently amended) A device according to claim 1, wherein the pumps (21-23) are arranged, to be individually controlled for supplying the fish receptacles with individually determined quantities of fish feed.
 - 3 (currently amended) The device according to claim 1, further comprising:
- a multiple valve (30) having a stationary part (31) with at least two parallel rows of outlet openings (32) and a movable part (37) with a row of inlet openings (38), the moveable part (37) being movable between an open and a closed position relative to the openings in the stationary part;
- the rows of outlet openings being perpendicular to the direction of movement of the moveable part (37), each outlet opening (32, 33) having a pipe socket (39) for connection to a conduit supplying fish feed to a fish receptacle; and
- the movable part (37) being a plate (37) containing the row of inlet openings (38) that corresponds with the rows of outlet openings (32, 33), the movable plate being arranged for

- said the rows of outlet openings being perpendicular to the direction of movement of the moveable part (37), each outlet opening (32, 33) having a pipe socket (39) for connection to a. conduit supplying fish feed to a fish receptacle; and
- the movable part (37) being a plate (37) with a<u>containing the</u> row of inlet openings (38) <u>that eorresponding tocorresponds with</u> the rows of outlet openings (32, 33), the movable plate being arranged for sliding movement on the stationary part (31) between a position wherein one of the rows of outlet openings is <u>covering aligned with the</u> corresponding openings <u>in</u> the the-row of inlet openings, and a position in which <u>it is covering the</u> openings in the other row <u>of outlet openings are aligned with the corresponding openings in the row of inlet openings.</u>
- 4. (currently amended) A multiple valve The device according to claims 3, eharacterized wherein in that each of the inlet openings (38) having has a tube pipe socket (39), each tube pipe socket being connected with a to one of the conduit conduits leading to a pumpone of the pumps.